

DataPortal Overview

Figure 1 - Prior to Transfer of Database

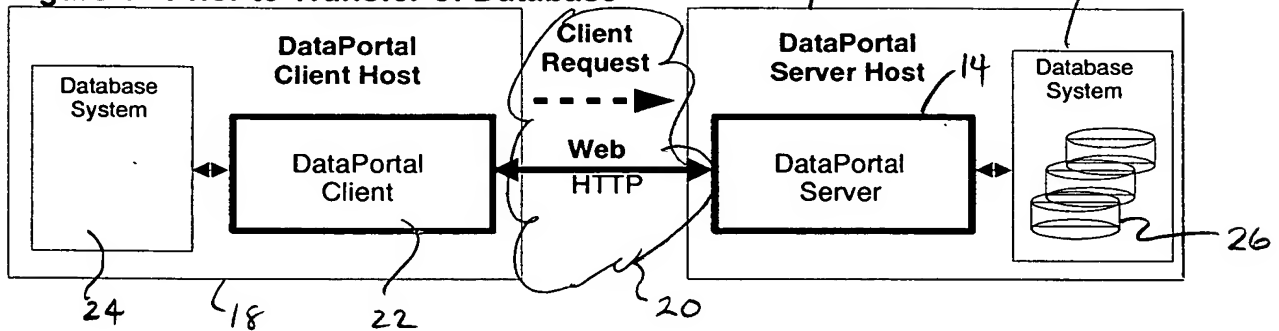
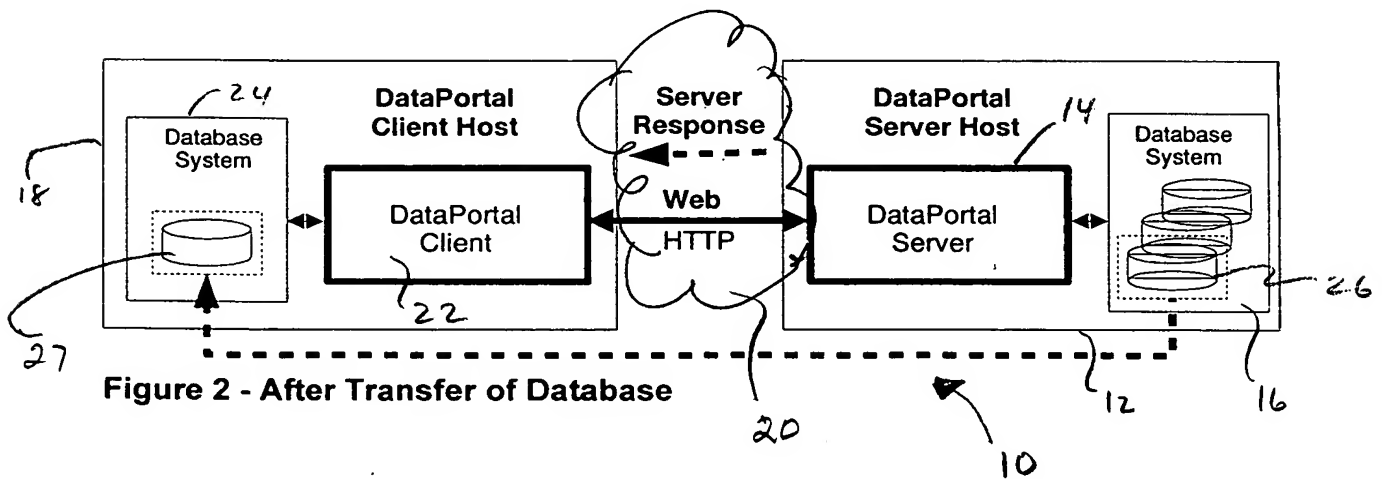
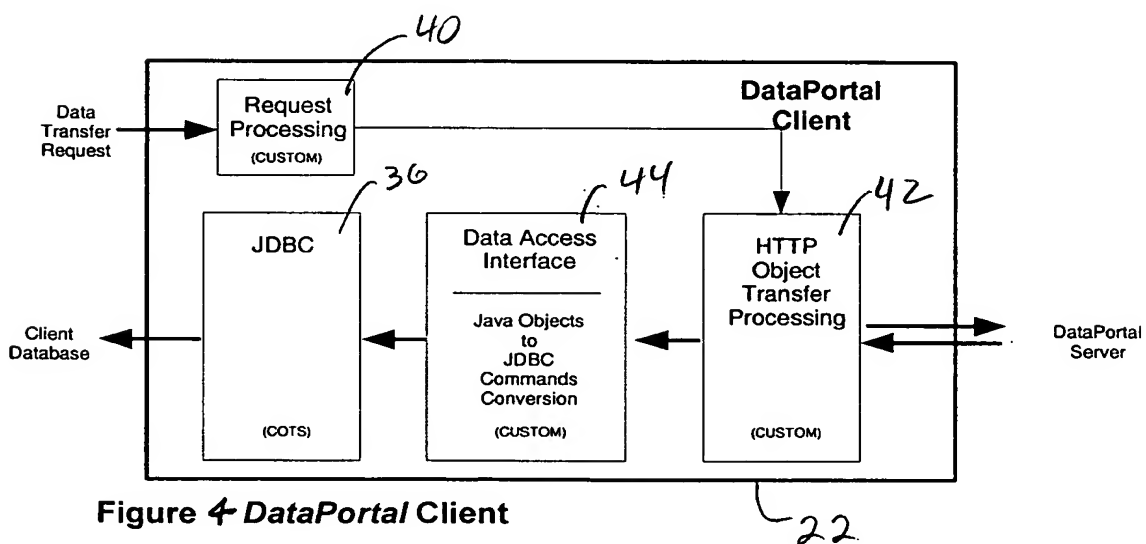
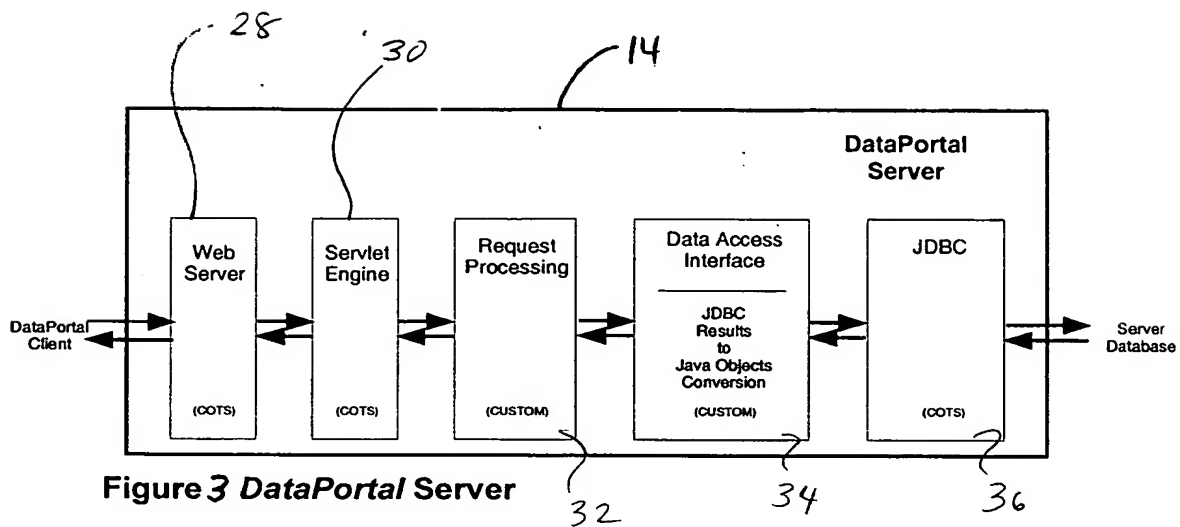


Figure 2 - After Transfer of Database



McCormick, Paulding & Huber LLP
Title: SYSTEM AND METHOD FOR TRANSFERRING A
DATABASE FROM ONE LOCATION TO ANOTHER OVER
A NETWORK

Applicant: Whitten et al.
Serial Number: Not Yet Assigned
Attorney Docket Number: 6900-01-1



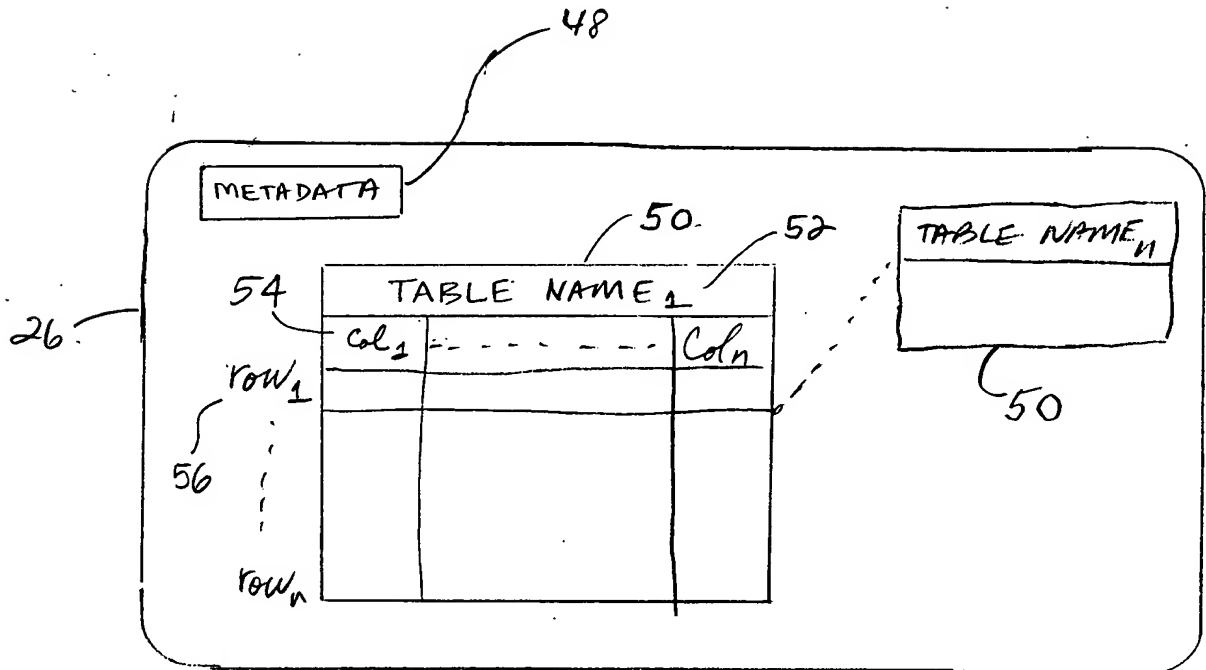


FIGURE 5

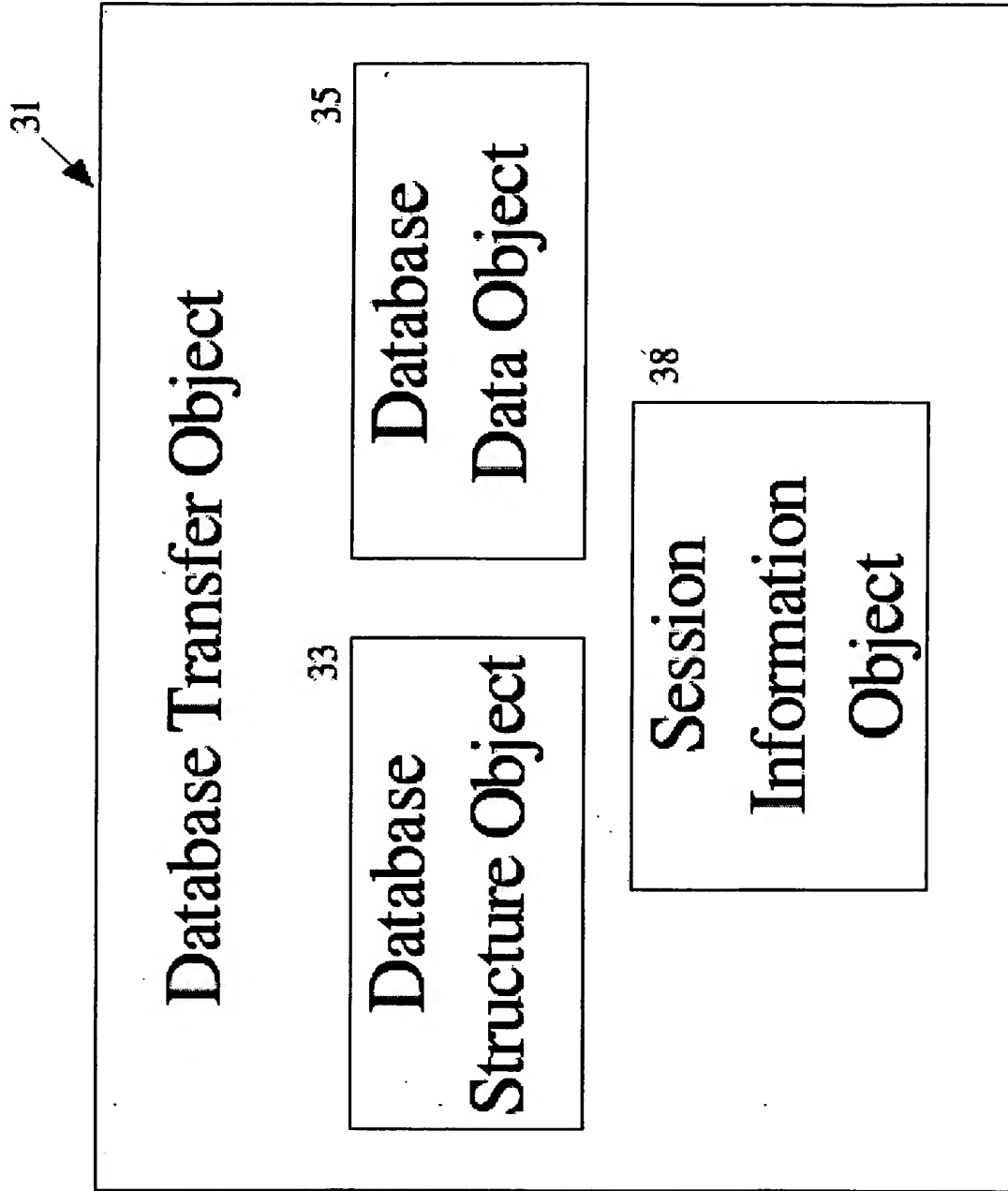


Figure 5a Database Transfer Object

DataPortal Database Transfer Software Design

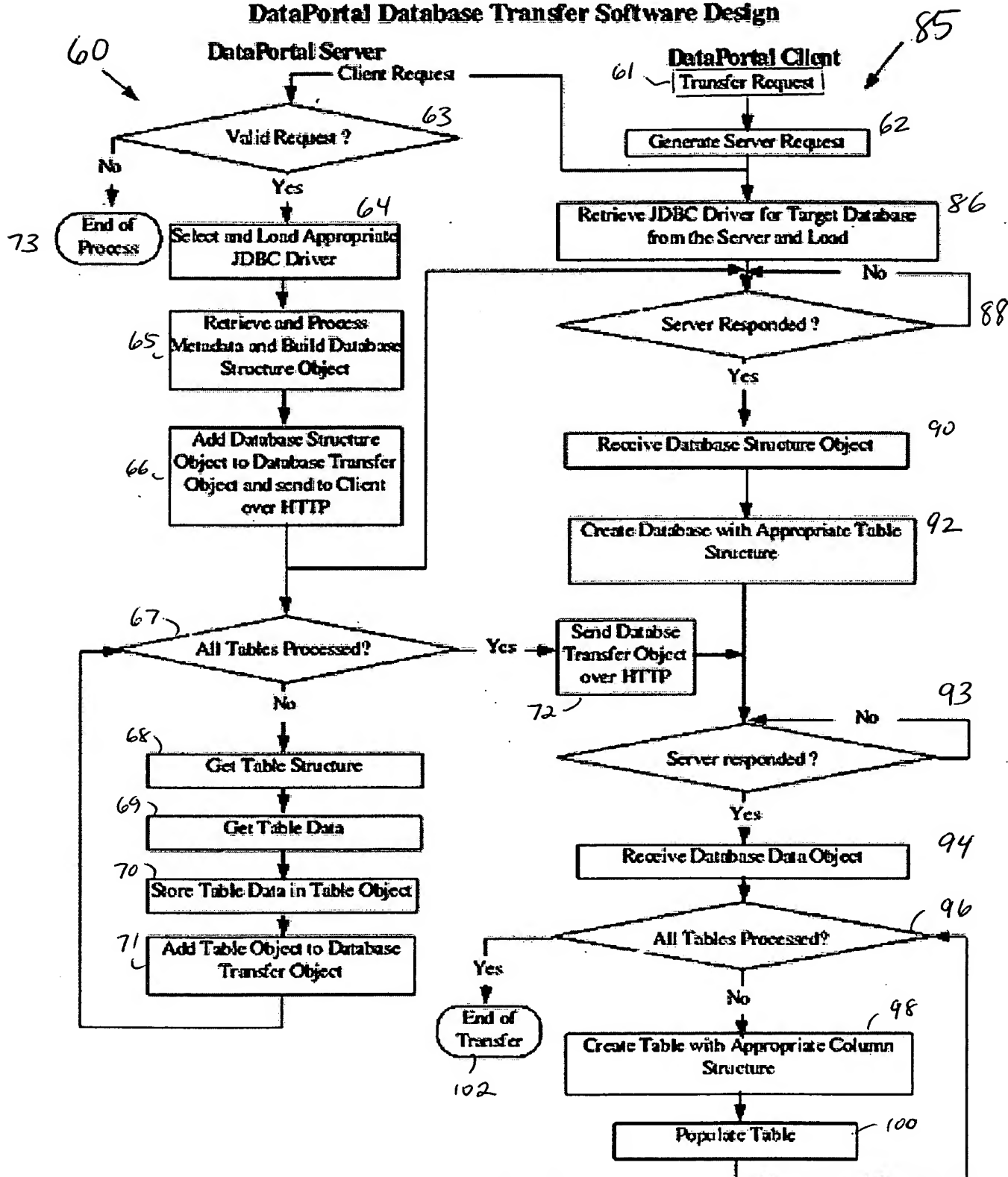
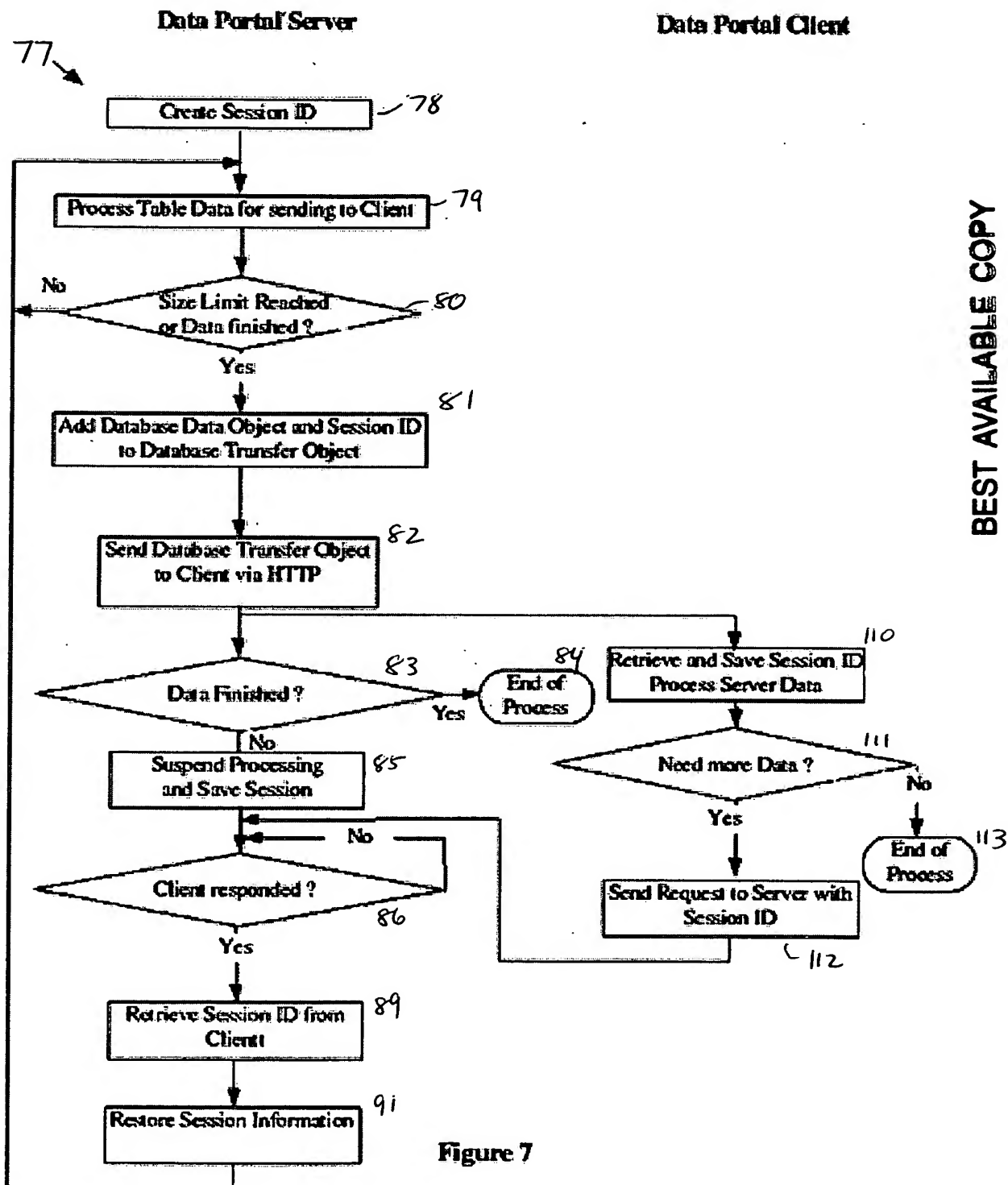


Figure 6

BEST AVAILABLE COPY

BEST AVAILABLE COPY

Flowchart of Segmentation Process



McCormick, Paulding & Huber LLP
Title: SYSTEM AND METHOD FOR TRANSFERRING A
DATABASE FROM ONE LOCATION TO ANOTHER OVER
A NETWORK
Applicant: Whitten et al.
Serial Number: Not Yet Assigned
Attorney Docket Number: 6900-01-1

Connection Concepts DataWeb Mozilla

File Edit View Go Bookmarks Tools Window Help

Back Forward Reload Stop http://cpn2inc.com:8080/DBWeb Go Search Print

Home Bookmarks Red Hat Network Support Shop Products Training TEMP

DataWeb Source

Source Host: localhost:8080

DataWeb Source: Sample

DataWeb Destination

Destination Host: localhost

DB Type: MySQL

User Name: mysqlUser

Password: ****

Initial DB: test

Destination DB: DataWebDest

RETRIEVE

* Table: "TERRITORIES" Created
* Populating Table: "TERRITORIES"
* Added 53 rows (53 Total) to Table: "TERRITORIES"

Total # of tables successfully created = 29
Total # of tables successfully populated = 29
>>>> DataBase Successfully Created and Populated <<<<

INFO PROGRESS PROGRESS CLEAR

Applet dbwclientgui.DBWApplet started

29

BEST AVAILABLE COPY

Figure 8 Applet Based *DataPortal* Client Session - Web Browser User Interface

BEST AVAILABLE COPY